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**In Re Application of:** Way, Frederic L. II et al.

**Serial No.:** 09/686,235

**Filed:** October 11, 2000

**For:** Gravity Driven Steerable Vehicle

**Group Art Unit:** 3618

**Examiner:** Klebe, Gerald B.

**Dkt. No:** TS097-cipSLED

Paper No. 7

said ski attached to said two front hub and spindle assemblies thereby damping shock, caused by said vehicle passing over rough terrain, between said front attached skis and said front axle assembly.

27. The gravity driven steerable vehicle for use on snow covered terrain according to claim 26 further comprising means for absorbing shock exerted on said ski attached to each said two rear hub and spindle assemblies thereby damping shock caused by said vehicle passing over rough terrain, between said rear attached skis and said rear axle assembly.

28. (amended) The gravity driven steerable vehicle for use on snow covered terrain according to claim 20 further comprising a combination rear roll bar and transport bail for protecting the rider and for transporting said vehicle using a means for lifting.

#### REMARKS

Applicants respectfully submit a clean copy of amended claims 1-28 under 37 C.F.R. § 1.121(c)(1)(i) in response to a request for the clean copy mailed on September 3, 2002.

Respectfully submitted,

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